5. Priebe

1632 RUSH

3/8/80

PAGE: 1

RAW SEQUENCE LISTING
PATENT APPLICATION US/09/206,040A

DATE: 03/02/199 TIME: 09:48:24

Input Set: I206040A.RAW

This Raw Listing contains the General Information Section and up to first 5 pages.

ENTERED

```
<110> APPLICANT: Byrum, Joseph R.
 2
          La Rosa, Thomas J.
 3
          Heck, Gregory R.
 4
     <120> TITLE OF INVENTION: Nucleic acid molecules and other molecules associated
 5
          with plants
     <130> FILE REFERENCE: 04983.0151
 6
 7
     <140> CURRENT APPLICATION NUMBER: US/09/206,040A
 8
     <141> CURRENT FILING DATE: 1998-12-04
 9
     <150> EARLIER APPLICATION NUMBER: 60/100674
     <151> EARLIER FILING DATE: 1998-09-16
10
     <160> NUMBER OF SEQ ID NOS: 1
11
12
     <170> SOFTWARE: PatentIn Ver. 2.0
13
     <210> SEO ID NO 1
14
     <211> LENGTH: 469
15
     <212> TYPE: DNA
     <213> ORGANISM: Glycine max
16
17
    <220> FEATURE:
18 <221> NAME/KEY: unsure
19
    <222> LOCATION: (14) /
20
     <223> OTHER INFORMATION: Clone ID: LIB3049-003-Q1-E1-H7
21
    <220> FEATURE:
22
    <221> NAME/KEY: unsure
    <222> LOCATION: (22)
23
24
    <220> FEATURE:
25
    <221> NAME/KEY: unsure
    <222> LOCATION: (467)..(468)
27
     <400> SEQUENCE: 1
28
          ttaacttgca gcgnccaggt ancggtcagg aattcccggg tcgacccacg cgtccgtacg 60
29
          gctgcgaaag acgacagaag gggggggaa agagagtgga ttcttggtga ctttcttgac 120
30
          31
          attotototg catotacata tacaatatoa taatogttoa taagattgoa tttgoattga 240
32
          tttcaaaaat gcagatcagg ggatcgagtc acagactctc cagtatgggc aataatcgat 300
33
          coogcattoc ogogotocto atotocatgt togocacttt ogottotato tacgtogotg 360
34
          gaaggetgtg geaggaegea gagaategeg tttateteat caaagagete gataggatea 420
35
          ctggccaggg acaatctgct atatctgtgg atgatacatt gaagatnnt
                                                                           469
```

PAGE:

VERIFICATION SUMMARY
PATENT APPLICATION US/09/206,040A

DATE: 03/02/1999

TIME: 09:48:24

Input Set: 1206040A.RAW

Line ? Error/Warning Original Text

28 W "N" or "Xaa" used: Feature required ttaacttgca gcgnccaggt ancggtcagg aattcccg
35 W "N" or "Xaa" used: Feature required ctggccaggg acaatctgct atatctgtgg atgataca